DYMO 3500

Electronic Labelmaker Instructions for Use

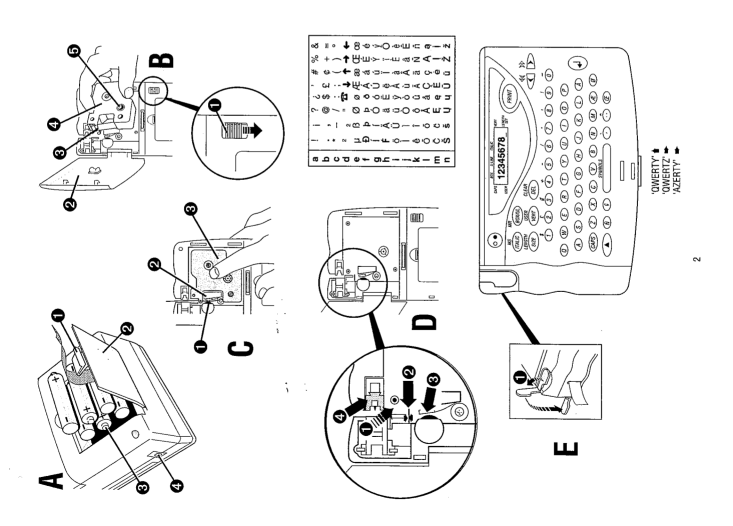
Etiqueteuse Electronique Guide D'Utilisation Etichettatrice Elettronica Guida per l'Utilizzo

Máquina de Rotular Electrónica Instrucciones

Etiquetadora Electrónica Instruções

SESSELTE

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Introduction

create a wide variety of high quality self-adhesive labels of The Dymo 3500 Electronic Labelmaker enables you to up to 100 characters

The Labelmaker uses 9mm (3/6") or 12mm (1/2") wide tape cassettes in a number of label colours. Labels are tab-cut for easy removal from the backing tape.

the label.

Please complète the warranty registration card and return it to your national customer service address within seven days- see the warranty booklet for details. Warranty Registration

Power Supply

BATTERIES

- Pull back catch A® then lift and remove battery compartment cover A@ - see page 2.
- cadmium batteries, observing the polarity markings Insert six size AA alkaline or re-chargeable nickel-AO, and refit cover.
- Remove batteries if the Labelmaker is to be unused for some time.

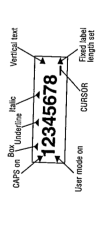
AC ADAPTOR

- adaptor plug disconnects the supply from the batteries. Connect the AC adaptor to socket AQ. Inserting the
 - otherwise settings will be lost (see also ON/OFF (...)). Unplug the AC adaptor from the Labelmaker before disconnecting the mains power to the adaptor,

Changing the cassette

- - Hold as shown, then lift cassette B
 straight up see page 2.
- Ensure tape and ribbon **B®** are taut across mouth of cassette and tape passes between guide posts before installing as shown. If necessary, turn spool BG clockwise to tighten ribbon. and out.
 - Insert cassette and push firmly C® until it clicks into place.
 - Ensure tape and ribbon are positioned as shown between pinch roller CO and print head CO.

The Display



The display shows:

- Up to eight text characters, plus the cursor, at one time.
 - Use Control or to move along the text. Seven indicators – as shown above.
- The display will flash if you press an incorrect key in a function sequence.

Function keys ON/OFF 💿

Switches the power on and off.

Switches off automatically after two minutes if no keys are displayed when next turned on. In addition, any stored pressed. The last label created will be retained and label and settings will be retained.

power is restored, the display will show a flashing cursor Note: If the batteries are removed for more than a few seconds, all text and stored settings will be lost. When (no text) and the settings will be full height standard width text with a and all other settings off.

CAPITALS CAPS

- (CAPITALS), as confirmed by the CAPS indicator in the Press for all subsequent characters in UPPER CASE
- Press again to cancel and return to lower case.

SHIFT KEY 🕒

- character.
- For dual purpose keys, press and hold first to produce the legend above the key.
 - Pressing ▲ while is set will give lower case characters.

DELETE (DEL)

Press to delete the character to the left of the cursor, or to exit certain function key operations.

CLEAR TEXT 📤 + (DEL

length setting, but leave the text size and other settings Press to clear all the current text and cancel any fixed unchanged. Also use to exit or clear certain function key operations.

CURSOR KEYS <

- Press to move the cursor along the text, one character at a time.
- Press and hold to scan quickly through the text.
- When used in conjunction with certain function keys,
 - position the cursor under the character to the right of the insertion point, then type in the characters required. To insert characters into the text, use 🔇 or 🕟 to

PRINTING PRINT

- Press (mm) to print the label
- Use cutter lever E to release and tab-cut the label see page 2.

SPACE KEY

to insert a space into the text. Press (

SYMBOLS T

Press to select a symbol character – see 'Symbols and special characters' and the symbols table on page 2.

TEXT SIZE (SIZE

Press to display the symbols for the six text print sizes;



- I half-height, condensed I full height, condensed half-height, normal I full height, normal half-height, extended I full height, extended
- Either press (\overline{sa}) to exit, or use (\overline{x}) or (\overline{y}) to move the cursor over the size symbol required, then press (\overline{sa}) to confirm the selection, or (\overline{rew}) to confirm the The cursor will be positioned over the current selection selection and print the label.

VERTICAL TEXT

- Rotates the text through 90° so that the label is printed > e - - - c a - - > , as confirmed by the VEHI indicator in the top right of the display.
- Press again to cancel and return to horizontal text. Note: Vertical text is not available on two-line labels,

2-LINE PRINTING

 Press (-) to start the second line of text on a two-line label. The two lines will be printed half-height and ranged left, e.g.

This is a two-line label in the display will be printed as:

This is a two

BOXED/UNDERLINED PRINTING (SOXUL)

- Press (account) once to put a line box around the label (confirmed by the BOX indicator in the display).
 - Press a second time to underline all the text on the label (confirmed by the U-LINE indicator in the display).
- Press a third time to cancel and return to normal text.

TALIC (TALIC)

 Press once to print the label in italic text (confirmed by Press again to cancel and return to normal text. the ITALIC indicator in the display).

Storing this text replaces any text stored previously. Note: Two-line text will only be stored as a single line characters in the memory. The display shows M+ MEMORY STORE (\triangle) + $(\widehat{mu_{LC}})$ Press to store the current label text of up to 50 momentarily, then returns to the current label the '-' will be replaced by a single space.

MEMORY RECALL (*) + (*)

- Press to recall the text stored in the memory. The display will flash if the memory is empty.
- Use C or I if required, to see all the text in the memory. Note that text in the memory cannot be
- Press on to exit and return to the current label, or Press (A) + (DEL) to clear the memory and return
 - to the current label, or
- Press (-) to place the memory text in the current label at the cursor position.

will flash and you will not be able to place text from the Note: A label can be up to 100 characters. The display characters in the label would then be more than 100. memory into the current label if the total number of

LABEL LENGTH 📤 + 🗺

Displays the current label length. The length is normally calculated automatically, according to the length of the text on the label.

- Press on to exit the length function without changing the length, or:
 - use 🗹 or 🕟 to increase (up to 402mm max.) or decrease the length in 2mm steps. The display will flash if you try to make the label shorter than the text.
- the length has already been fixed; the label is too short for the text and it will not print. Either press \sum to increase the length in 2mm steps until the > symbol If the length displayed is preceded by the > symbol, length; the label is now long enough for the text and disappears, or press ▲ + (off.) to cancel fixed can be printed.
- confirmed by the LENGTH SET indicator in the display, or Press (↩) to fix the length for all subsequent labeis,
 - Pressing ► + (per) will cancel the fixed length and press (rewr) to fix the new length and print the label. restore the automatic length.

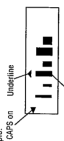
PERSONALISED (USER) LABEL SETTINGS

settings in the memory and to recall them by pressing just This function enables you to store your favourite label a few keys.

To store personalised label settings:

- Make your personal settings
- Press → + (VERT) (confirmed by the USER indicator in the display).

The display will show the current label settings, for



 Press (as) to exit and return to the current label, or Flashing = full height, normal text

settings in the memory (USER indicator goes off). Any settings previously stored will be replaced by these Press → + (malc) to store the current label's

To recall personalised settings:

- Press (\triangle) + $(\bigvee_{V \in RT})$ (confirmed by the **USER** indicator in the display). The display will show the current label
- Press (▲) + (RONUL). The settings in the user memory will be recalled and displayed.
- previous settings made on the current label will be lost Press (4) to copy these settings into the label. Any and replaced by the user settings, or
- Press (net.) to exit (the user settings will remain stored in memory) and return to the current label settings, or
- the memory (the memory settings will revert to normal, as when first switched on see ON/OFF, page Press $\triangle + \frac{\alpha \epsilon_{BR}}{(\delta \epsilon)}$ to clear the user settings from and return to the current label settings.

Symbols and special characters INTERNATIONAL CHARACTERS

character, enter the character first, followed immediately by the diacritical, e.g. press (F) followed by (1) to To add a diacritical (accent) to create an international

To add a diacritical to an existing character, use 🗨 or (Example 1) to place the cursor under the character to be changed, then press the appropriate diacritical key.

SYMBOLS

characters, some of which are not available direct from Each letter selects a line of eight symbol characters, as Press ← + to show symbols and special the keyboard. The display will show: shown in the table on page 2.

Press (per) to cancel, or press a letter key 'a' to 'n' until you find the line of symbols required Jse 🗨 or 🔊 to select a symbol. Press 📣 to place the symbol in the label, or press (FRINT) to place it and See also 'Personalised Symbols' print the label.

PERSONALISED (USER) SYMBOLS

characters in the memory and recall a personalised You can store up to nine frequently used symbol symbol by pressing just three keys.

fo store a personalised symbol:

- Press → + SYMBOLS and press letter key 'a' to 'n' as required
 - Use (or) to select a symbol.
- selected and ask which number you want to store it under, for example;
- Press a number between 1 and 9. The selected symbol ☎ → 1 - 9? where ☎ is the symbol you selected. number (USER indicator goes off). Press (OR) to exit will be stored in the user symbol memory with that and return to the current label, or (4) to place the selected symbol in the current label.

To recall a personalised symbol:

- Press → + symbol
 followed by the user symbol The symbol will be placed in the label. memory number 1-9.
- PRINT CONTRAST may be adjusted by pressing + Contrast followed by (Y) to display five contrast

symbols

(4) to confirm the setting. The contrast level will revert to the mid-setting when the Labelmaker is turned off and on Note: This function enables you to adjust the print quality Use (or) to select lighter or darker print. Press

inder extreme temperature conditions.

2

- Clean the cutter blade regularly: Remove the cassette, then insert the tip of a bail pen or pencil between L-shaped piece **DO** and the guide pin see page 2.

 Press and hold down cutter lever **EO** to expose cutter blade **DO**, then use a cotton bud and alcohol to clean both sides of the blade. Release cutter lever **EO**.

 Check and clean print head face **DO** regularly using a cotton bud and alcohol to slean both sides of the blade.

Troubleshooting

No display

- check machine is on
- replace discharged batteries
 - check AC adaptor.

No printing or poor text

- replace discharged batteries
- check tape cassette installed correctly
 - clean the print head
 replace the tape cassette.

- Tape jammed

 Iff out tape cassette carefully

 remove/release jammed tape

 DO NOT cut the ink ribbon turn spool **B** to tighten

 cut off excess label tape

 refit/replace the tape cassette.
- clean the cutter blade regularly Poor cutter performance

Poor tab cuts

replace tab cutter blade DØ - pull hard upwards to

WARNING - the blade is extremely sharp!

- !!!!!!!! in the display indicates a printer jam. Press any key to return to normal display. Open the cassette No response to print key
- compartment and free the fam.

 COCCOMPATION flashing in the display indicates discharged batteries. Press any key to return to normal display. Replace the batteries.

 Call the customer service telephone number in your country – see the warranty booklet. In the USA, call 800-645-6051 In Canada, call (905) 670-2222 Service Control of the Control of th

